5X1	. (CLASSIFIED		and times	000300110	ROUTI	महाभागका सिद्धान्य अक्षेत्र साम्बद्धाः अपि नामका	ford 54Mm of General GL7 males
ORIG.			g-w (kn) med	TON.		THEL] 4	Corna	30
UNIT 1 Ext	DPD-OPS		W. San			3	DD/P AG, DPI	<u>5</u>	the same state and the same	elakir de d e mi lakiri il kiri d e im
DATE	16 APR 59)		n yan san dalaman ya dan i bos sa Mary Pang anii mardana a da	n prij tijest trogen mej of trope to semblige kallent delige (deselve)					grigothy o Alic A. y a dropping filt and colleged for the colleged filter. The colleged filter is the colleged filter fil
10			ignation of the control of the contr	ka pikka mentera entra a sentra para a seka para pentera pentera di di selara di se Na mengandak kentan di mentera di seka para para para para para para para pa	東京市、Leadon at Office in Neuronal State (Mr. 1997年)。 1 ₁ 日本大大 (Leadon at Office in Neuronal State (Mr. 1997年)。 19					
5X1 FROM	<u> </u>					No. of the same				
	DIRECTO	/		. •	A .	PXX	DEFERRED	x	PRIORITY	INITIALS
CONF	· DPD (1,2	,3,4,5,6	,7,8,9,W	(b)		PARACE	ROUTINE		OPERATIONAL IMMEDIATE	INITIALS
∃NFO	' S/C (11)					S. Commission of the commissio			TO THE THE CONTRACT OF THE THE THE CONTRACT OF THE CONTRACT O	
5X1	FLG								UT935 I	9
// I		97 17 AP	N 59	engagan <mark>dakkan andaha</mark> n aksamber nita di aksam seb	iga na gyayari. Nayanan - manip hilingiyinin dalar a ballayi hilingi kalari ili ballayi il	accidentalement of Asserts and Section 2			and the second s	enne uden berar tillet i dir direktelande
то							CITE			
					1980	J.S.	. L			
5X1			0 mm 2 50 262 50 50	w 2.				•		2
	REF:		(IN 63850	7)			Same and the			
									•	
						-		-	ante arti en arrabite e Señ	E. 1886-186.
	1. HA	ve disci	issed kei	e marabi	os chalic	e prin	ICIPALS '	WHO	CONSIL	er
5X1	1. HA						icipals v			
5X1		mm() ins	Pallaek	on at		es#em	TIAL FOR	l FO	LL REA	SONS:
5X1 5X1	THAT CO	mmo ins: Fast m	iove we:	on at	CAFINOT B	eshen E acc	TIAL FOR	e fo	LL REA	SONS:
5X1	THAT CO	mmo ins: Fast m	Pallaek	on at	CAFINOT B	eshen E acc	TIAL FOR	e fo	LL REA	SONS:
	THAT CO	mmo ins Fast m S-has ch	TALLATE	DIEDATE	CAFINOT B	essen E acc Atisfa	TIAL FOR	e fo ed s and	LL REA SUCCESS	sons: Fuli
5X1	THAT CO	mmo ins Fast m S hos ch Vith	TALLATION WE STATE OF THE SECOND SECO	on at staging of the staging of the stage of	GAHNOT B	essen e acc atisfa is can	TIAL FOR OMPLISH ACTORY	e fo ed s and e ac	LL REASUCCESS SPEEDS	Sons: Fuli
5X1	TEAT CO. A. UNLES LINK V BY DE	MMO INST FAST M SSHOS CH VITH VECT COS	TALLATE IOVE WE I	STAGING (MD IT IS LITELY WEIGHT SEC	CANNOT B HAVE S THAT TE	essen e acc atisfa is can	TIAL FOR OMPLISH ACTORY	e fo ed s and e ac	LL REASUCCESS SPEEDS CHIEVEI EXISTIN	Sons: Fuli F D
5X1 X1	THAT CO	mmo ins Fast m Seigs ch Vite Uect cor Igement	TALLATION OF THE LET	ON AT STAGING ND IT IS FELT WEED SUC	CAPINOT B HAVE S THAT TE	essen e acc atisfa is can	TIAL FOR OMPLISH ACTORY	e fo ed s and e ac	LL REASUCCESS SPEEDS CHIEVEI EXISTIN	Sons: Fuli
5X1 X1	THAT CO	mmo ins Fast m Seigs ch Vite Uect cor Igement	TALLATION OF THE LET	STAGING (MD IT IS LITELY WEIGHT SEC	CAPINOT B HAVE S THAT TE	essen e acc atisfa is can	TIAL FOR OMPLISH ACTORY	e fo ed s and e ac	LL REASUCCESS SPEEDS CHIEVEI EXISTIN	Sons: Fuli F D
5X1 X1	THAT CO	MMO INS FAST M SHOS CH VITH LECT CON IGENAENT TH INSEC	TALLATE TOVE WE S TALLCE AT TALLCE AT TALLCE AT TALLCE AND TOP TELL TORE AND	ON AT STAGING MI IT IS ETELT WEIED SEC ECON BET	CAPINOT B HAVE S THAT TE	essen e acc atisfa is can ns ani	TIAL FOR	e fo ed s and e ac	LL REASUCCESS SPEEDS CHIEVEI EXISTIN	Sons: Fuli F D
5X1 X1	THAT COL	MMO INS FAST M SHOS CH VITH LECT CON IGENAENT TH INSEC	TALLATION WELL AND SERVICE AND SERVICE AND SALICE FE	ON AT STAGING (ND IT IS FELT WEED SUC ECON BET TIME (6) ERRYING (CAPINOT B HAVE S THAT TE	essen e acc atisfa is can ns ani	TIAL FOR OMPLISH ACTORY ACTORY ACTORY BOTHAT TO THAT T	E ACHE	LL REASUCCESS SPEEDY CHIEVEL EXISTIN	SONS: SFULI FULI
5X1 X1	THAT CO. A. UNLES LINK V BY DE ARRAB BE BO B. THRU	MMO INS FAST M SHOS CH VITH LECT CON IGENAENT TH INSEC	TALLATIONE WE S LALICE AND COP TELL CURE AND CALICE PS WILL ES	on at staging (mid staging (mid staging (where seconder time (errying (errying (CAPINOT B HAVE S HAT TE CH STATIO WEEN NSUMING	ESSENT E ACCO ATISFA US CAN NS ANI NS ANI NO WITH	TIAL FOR OMPLISH ACTORY I ONLY B O THAT T	E FO AND E AC HE I	LL REASUCCESS SPEEDS CHIEVEI EXISTIN WOO	SONS: FULI
5X1 X1 X1	THAT COL	MMO INS FAST M SHOS CH VITH LECT CON IGENAENT TH INSEC	TALLATION WELL AND SERVICE AND SERVICE AND SALICE FE	on at staging (mid staging (mid staging (where seconder time (errying (errying (CAPINOT B HAVE S HAT TE CH STATIO WEEN NSUMING	essen e acc atisfa is can ns ani	TIAL FOR OMPLISH ACTORY I ONLY B O THAT T	E FO AND E AC HE I	LL REASUCCESS SPEEDY CHIEVEL EXISTIN	SONS: FULI
5X1 X1 X1 X1 5X1	THAT CO. A. UNLES LINK V BY DE ARRAB BE BO B. THRU	MMO INS FAST M SHOS CH VITH LECT CON IGENAENT TH INSEC	TALLATIONE WE S LALICE AND COP TELL CURE AND CALICE PS WILL ES	on at staging (mid staging (mid staging (where seconder time (errying (errying (CAPINOT B HAVE S HAT TE CH STATIO WEEN NSUMING	ESSENT E ACCO ATISFA US CAN NS ANI NS ANI NO WITH	TIAL FOR OMPLISH ACTORY I ONLY B O THAT T	E FO AND E AC HE I	LL REASUCCESS SPEEDS CHIEVEI EXISTIN WOO	SONS: FULI
5X1 X1 X1 X1 5X1	THAT CO. A. UNLES LINK V BY DE ARRAB BE BO B. THRU	MMO INS FAST M SHOS CH VITH LECT CON IGENAENT TH INSEC	TALLATIONE WE S LALICE AND COP TELL CURE AND CALICE PS WILL ES	on at staging (mid staging (mid staging (where secon be a combe secon be a combe secon be a	CAPINOT BE SHAVE SET THAT THE CHISTATION OF THE STATION OF THE STA	ESSENT E ACCO ATISFA US CAN NS ANI NS ANI NO WITH	TIAL FOR OMPLISH ACTORY I ONLY B O THAT T	E FO AND E AC HE I	LL REASUCCESS SPEEDS CHIEVEI EXISTIN WOO	SONS: FULI
5X1 X1 X1 X1 5X1	THAT CO. A. UNLES LINK V BY DE ARRAB BE BO B. THRU	MAMO INST FAST M SHOS CH VITE UECT CON VIGENAENT TH INSEC	TALLATIONE WE S LALICE AND COP TELL CURE AND CALICE PS WILL ES	on at stacing of the seconder	CAPINOT BE SHAVE SET THAT THE CHISTATION OF THE STATION OF THE STA	ESSENT E ACCO ATISFA US CAN NS ANI NS ANI NO WITH	TIAL FOR OMPLISH ACTORY ACTORY ACTORY AS I ONLY BOTHAT TO THAT TO THAT TO SINCE SINC	E FO AND E AC HE I	LL REASUCCESS SPEEDS CHIEVEI EXISTIN WOO	SONS: FULI

7	n de									.1
1		Appr	oved For f	Release A	9,99£11/ME	GARPP89	B005	69R000300	110077-2 OUTING	
IG:				70	PSEE		[F]		4	
IT :				\$7	CAET		3		6	THE PARTY OF THE P
TE :			£.	AND THE PROPERTY OF THE PROPER	eth eitherhild. Die involo neve, etags propringing	etro (vais Andrei politica), indicasa distributoris (pa				
Alic Come		Artistania kataloginako kustatutututa (h. 1986-1994) Britaninski katalon mate anakki (kurti k. 1994-1994) Britaninski katalon mate anakki (kurti k. 1994-1994)	gitter stampter for miles - describeration - describeration - enter -	· April and the modern party party party of the second	Planty provided translations in the model, and blantening along an ex- lect provided to a register over model of the state property with	To read the second of the complete of the second of the se	1			
•										
: MC										
NF:		•					4 a a a	DEFERRED	PRIORITY	INITIALS
M. T							E		OPERATIONAL	INITIALS
0:								ROUTINE	IMMEDIATE	
				PAG	E THO				Andrew Comment of the State of	
								,		
			111	en e	in der vertreten i vom der vertreten vom der verfreige gegen. Der till sekteren vom der vertreten der untgegen der der vergen.	· · · · · · · · · · · · · · · · · · ·	rantifor it all the party and party	CITE		
	FLT P	LAN AN	• • • •	-	ST CRITTO	"AT FOD	Tere		IT IS FELM	
										4
)F\/4	THAT	utmost	SECUR:	ITY RE(QUIRED A	ND PRE	LUL	es use o	F TELEPH	ONE.
25X1			1							
	Z. FY	<u> </u>		KAL AEL	r rerur	HED THIS	HOS	. AT TIM	E YOUR	1
										}
D)	ISCHISSIC	EPTYEF ME	ETTLE W	Catarinas (13	inter the state of	A /7 5.17/2020 4				4
D	ECUSSIC	ETIW NO	HIM, F	CHEVE	r, ar wa	as not a	WAR	E FERRY	ING REQUI	RE-
	ecussic ent.	etiw no	HIM, H	OMEAE	r, si e w a	as not a	WAR	E FERRY	ING REQUE	RE-
	ent.									*
M	ent.									*
M	ent.	GHALI	CE MOS	r ankic	OUS FOR	BECURE	rty	COMMUN	ications <i>a</i>	L T
M	ent.	GHALI	CE MOS	r ankic	OUS FOR	BECURE	rty	COMMUN		L T
M / 5×1	ENT. 3. HQS	CHALI	CE MOST	r ankio Vabovi	OUS FOR : E REXIUE:	SECURE	lty A p p	Commun Roval fo	ICATIONS A	AT OMMO
M / 5×1	ent.	CHALI	CE MOST	r ankio Vabovi	OUS FOR : E REXIUE:	SECURE	lty A p p	Commun Roval fo	ications <i>a</i>	at Ommo Rop
M 5×1 I N	ENT. 3. HQS STALLA	CHALL AND BA	CE MOST ASED ON	r ankio Vabove Agreio (OUS FOR : E READE: IT WOUL!	SECURE ' ST YOUR D BE API	PTY A PP PREC	COMMUN ROVAL FO	ICATIONS A OR SUCH C THE APPE	AT OMMO
M 5×1 I N	ENT. 3. HQS STALLA CTION C	CHALIC AND BA TION. 1	CE MOST ASED ON IF YOU !! E TAKE!	r ankio Vabovi Agreio) Ni asap	OUS FOR S E REXIDES IT WOULD TO OBTA	SECURE ST YOUR D BE APP	PTY APP REC	COMMUNI ROVAL FO LIATED IF LINES PE	ICATIONS A OR SUCH C THE APPE	OMMO ROP 25X
M 5×1 I N	ENT. 3. HQS STALLA CTION C	CHALIC AND BA TION. 1	CE MOST ASED ON IF YOU !! E TAKE!	r ankio Vabovi Agreio) Ni asap	OUS FOR S E REXIDES IT WOULD TO OBTA	SECURE ST YOUR D BE APP	PTY APP REC	COMMUNI ROVAL FO LIATED IF LINES PE	ICATIONS A OR SUCH C THE APPE	OMMO ROP 25X
M 5X1 I N A(O	ENT. 3. HQS STALLA CTION CO UT 9341	CHALIC AND BA TION. 1	CE MOST	r ankio Vabovi Agreio) Ni asap	OUS FOR S E REXIDES IT WOULD TO OBTA	SECURE ST YOUR D BE APP	PTY APP REC	COMMUNI ROVAL FO LIATED IF LINES PE	ICATIONS A OR SUCH C THE APPE	OMMO ROP 25X
M 5X1 I N A (O US	ENT. 3. HQS STALLA CTION C	CHALIC AND BA TION. 1	CE MOST ASED ON IF YOU !! E TAKE!	r ankio Vabovi Agreio) Ni asap	OUS FOR S E REXIDES IT WOULD TO OBTA	SECURE ST YOUR D BE APP	PTY APP REC	COMMUNI ROVAL FO LIATED IF LINES PE	ICATIONS A OR SUCH C THE APPE	OMMO COP 25X BE
M, 5X1 I N; A(O) US	ENT. 3. HQS STALLA CTION C UT 9341- EED FOR	CHALLOND BATTON. 1	CE MOSTASED ON ASED	T ANKIO V ABOVE AGREE N ASAP E FOR	OUS FOR S E READUES IT WOULD TO OBTA	SECURE ST YOUR D BE APP	PTY APP PREC	COMMUNI ROVAL FO LIATED IF LINES PE IN THE H	ICATIONS A OR SUCH C THE APPE R ANGAR TO	OMMO ROP 25X
M 5X1 I N A (O US	ENT. 3. HQS STALLA CTION C UT 9341- EED FOR	CHALLOND BATTON. 1	CE MOST	T ANKIO V ABOVE AGREE N ASAP E FOR	OUS FOR S E READUES IT WOULD TO OBTA	SECURE ST YOUR D BE APP	PTY APP PREC	COMMUNI ROVAL FO LIATED IF LINES PE IN THE H	ICATIONS A OR SUCH C THE APPE	OMMO COP 25X BE
M, 5X1 I N; A) (O) US 25X1	ENT. 3. HQS STALLA CTION C UT 9341- EED FOR 4. IF A	CHALICAND BARNON. 11 OULD BARNO A PPROVI	CE MOST ASED ON E TAKET ARRANGE DET. ED ANTI	T ANKIO I ABOVE AGREE NI ASAP E FOR	OUS FOR SECRETARY OUT WOULD TO OBTA	SECURE SE	PTY APP PREC	COMMUNICATED IF LINES PERINCH HERE	ICATIONS A OR SUCH C THE APPE R ANGAR TO	OMMO COP 25X DE
M, 5X1 I N; A(O) US 25X1	ENT. 3. HQS STALLA CTION C UT 9341- EED FOR 4. IF A OVANCE	CHALLE AND BA TION. 1 OULD B AND A PPROVI	CE MOST ASED ON F YOU A E TAKET ARRANGE DET. ED ANTI	T ANKIO I ABOVE AGREE NI ASAP E FOR	OUS FOR SEARCHES OUT WOULD TO OBTA THE M TO	SECURE SECURE SECURE SE TOUR DE API	PTY APP PREC	COMMUNICATED IF LINES PER IN THE H	ICATIONS A OR SUCH C THE APPE R ANGAR TO	OMMO COP 25X DE
X N. A. (O US 25X1	ENT. 3. HQS STALLA CTION C UT 9341- EED FOR 4. IF A OVANCE	CHALICAND BARNON. 11 OULD BARNO A PPROVI	CE MOST ASED ON F YOU A E TAKET ARRANGE DET. ED ANTI	f ankio I above Agreie I N asap E for 1	OUS FOR SERVIUS ET WOULD TO OBTA ETES M TO	SECURE SE	PTY APP PREC	COMMUNICATED IF LINES PER IN THE H	ICATIONS A OR SUCH C THE APPE R ANGAR TO	OMMO COP 25X DE
X N. A. (O US 25X1	ENT. 3. HQS STALLA CTION C UT 9341- EED FOR 4. IF A OVANCE	CHALLE AND BA TION. 1 OULD B AND A PPROVI	CE MOST ASED ON F YOU A E TAKET ARRANGE DET. ED ANTI	T ANXION ABOVE AGREED NASAP E FOR THE	OUS FOR SEARCHES IT WOULD TO OBTA THE M TO	SECURE SECURE SECURE SE TOUR DE API	PTY APP PREC	COMMUNICATED IF LINES PER IN THE H	ICATIONS A OR SUCH CO THE APPE R ANGAR TO ARRIVE IN ICATIONS V	OMMO OP 25X BE 25X
X N. A. (O US 25X1	ENT. 3. HQS STALLA CTION C UT 9341- EED FOR 4. IF A OVANCE	CHALLE AND BA TION. 1 OULD B AND A PPROVI	CE MOST ASED ON F YOU A E TAKET ARRANGE DET. ED ANTI	T ANKIO I ABOVE AGRETE IN ASAP E FOR T	DUS FOR SEARCHES EXEMPLES TO OBTA THE M TO THE M TO THE M TO THE M TO	SECURE SE	PTY APP PREC	COMMUNICATED IF LINES PER IN THE H	ICATIONS A OR SUCH CO THE APPE R ANGAR TO ARRIVE IN ICATIONS V	OMMO ROP 25X BE 25X
X N. A. (O US 25X1	ENT. 3. HQS STALLA CTION C UT 9341- EED FOR 4. IF A OVANCE	CHALLE AND BA TION. 1 OULD B AND A PPROVI	CE MOST ASED ON F YOU A E TAKET ARRANGE DET. ED ANTI	T ANKIO I ABOVE AGRETE IN ASAP E FOR T	OUS FOR SEARCHES IT WOULD TO OBTA THE M TO	SECURE SE	PTY APP PREC	COMMUNICATED IF LINES PER IN THE H	ICATIONS A OR SUCH CO THE APPE R ANGAR TO ARRIVE IN ICATIONS V	OMMO OP 25X BE 25X
5X1 I N (O US 25X1 5X1 CH	ENT. 3. HQS STALLA CTION C UT 9341. ED FOR 4. IF A DVANCE	CHALLO AND BA TION. 1 OULD BA AND A PPROVI	CE MOST	T ANKIO I ABOVE AGRETE IN ASAP E FOR T	DUS FOR SEARCHES EXEMPLES TO OBTA THE M TO THE M TO THE M TO THE M TO	SECURE SE	PTY APP PREC	COMMUNICATED IF LINES PER IN THE H	ICATIONS A OR SUCH CO THE APPE R ANGAR TO ARRIVE IN ICATIONS V	OMMO OP 25X BE 25X
X1	ENT. 3. HQS STALLA CTION C UT 9341- EED FOR 4. IF A DVANCE A OPS ELEASING OFF	CHALLE AND BA TION. 1 OULD BE AND A PPROVE OF OPS AND THE CER	CE MOST	TANKIC TABOVE AGREE NASAP E FOR CIPATE COOR	DUS FOR SEALUES IT WOULD TO OBTA THE MI TO SEALUE CHARLES MI TO DURATING OFFICE RESEARCE DURATING OFFICE RESEARCE	SECURE ST YOUR D BE APP LEN NEC TERMIN COMMO ESTABLE D OF ME	PTY APP PREC	COMMUNICATED IF LINES PER IN THE H	CATIONS ADDRESS OF SUCH CONTINUE APPEAR CANGAR TO CATIONS VECATIONS VECATIO	OMMO OP 25X BE 25X